## **Evaluation Tabulation Sheet**

	_	Taia	u (1 0 1 1	Iabai	ationi	011000			
Respondents	Evaluation□Criteria		Evaluator # 1	Evaluator # 2	Evaluator # 3	Evaluator # 4			
							TOTALS		
Rummel, Klepper & Kahl	Quality Of Response To The Project								Quality Of Response To The Project
	Requirements	25	22	24	22	22	90.0	sub total	Requirements
	Engineering Design Methodology								Engineering Design Methodology
	And Delivery Plan Of Requirements								And Delivery Plan Of Requirements
	rana zomrony mam om noqumonionio	20	18	19	18	19	74.0	sub total	· ' '
	Delivery Plan Of Environmental								Delivery Plan Of Environmental
	Document & R O W Determination	15	12	14	13	15	54.0	sub total	Document & R O W Determination
	Work Plan, Schedule And								Work Plan, Schedule And
	Resources Allocated To Deliver								Resources Allocated To Deliver
	Project Requirements	15	12	12	13	14	51.0	sub total	Project Requirements
	Performance								Performance
	Measure/Proof/Evaluation								Measure/Proof/Evaluation Delivering
	Delivering Recent Projects	10	8	9	8	8	33.0	sub total	Pecent Projects
	Ability To Resolve Issues To								Ability To Resolve Issues To
	Complete Similar Projects In Time								Complete Similar Projects In Time
	And Within Budget	10	8	9	8	10	35.0	sub total	And Within Budget
	Percent Complete Of Specific	10		J		10	00.0	Sub total	Percent Complete Of Specific
	·								
	Design Task, At Specified	5	4	3	4	2	13.0	sub total	Design Task, At Specified
	Cultinicaion	Ū		,		_	10.0	oub total	Cubmicaion
	Total	100	84	90	86	90	350.0	GRAND TOTAL	
Johnson, Mirmirna & Thompson	Quality Of Response To The Project								Quality Of Response To The Project
derinden, wiiminia a mempeen	Requirements	25	21	22	20	23	86.0	sub total	Requirements
	Engineering Design Methodology					20	00.0	oub total	Engineering Design Methodology
	And Delivery Plan Of Requirements								And Delivery Plan Of Requirements
	And Delivery Plan Of Requirements	20	17	17	16	18	68.0	sub total	And Delivery Plan Of Requirements
	Delivery Plan Of Environmental	20			10	10	00.0	Sub total	Delivery Plan Of Environmental
	Document & R.O.W. Determination	15	12	12	12	11	47.0	sub total	Document & R O W Determination
	Work Plan, Schedule And	10					17.0	oub total	Work Plan, Schedule And
	Resources Allocated To Deliver								Resources Allocated To Deliver
	Project Requirements	15	12	13	12	13	50.0	sub total	Project Requirements
	Performance						00.0	ous total	Performance
	Measure/Proof/Evaluation								Measure/Proof/Evaluation Delivering
	Delivering Recent Projects	10	8	9	8	10	35.0	sub total	Pacant Projects
	Ability To Resolve Issues To								Ability To Resolve Issues To
	Complete Similar Projects In Time								Complete Similar Projects In Time
		10	8	9	8	10	35.0	sub total	And Within Rudget
	And Within Budget Percent Complete Of Specific								Percent Complete Of Specific
	Design Task, At Specified								Design Task, At Specified
	Submission	5	4	4	5	4	<u>1</u> 7.0	sub total	Submission
	Total	100	82	86	81	89	338.0	GRAND TOTAL	

## **Evaluation Tabulation Sheet**

Respondents	Evaluation□Criteria		Evaluator # 1	Evaluator # 2	Evaluator # 3	Evaluator # 4			
							TOTALS		
WBCM	Quality Of Response To The Project						TOTALS		Quality Of Response To The Project
WBGW	Requirements	25	18	20	20	20	78.0	sub total	Requirements
	Engineering Design Methodology								Engineering Design Methodology
	And Delivery Plan Of Requirements	20	17	18	17	16	68.0	sub total	And Delivery Plan Of Requirements
	Delivery Plan Of Environmental								Delivery Plan Of Environmental
	Document & R.O.W. Determination	15	13	13	12	10	48.0	sub total	Document & R.O.W. Determination
	Work Plan, Schedule And								Work Plan, Schedule And
	Resources Allocated To Deliver	15	13	13	11	12	49.0	sub total	Resources Allocated To Deliver
	Performance						10.0	ous total	Performance
	Measure/Proof/Evaluation								Measure/Proof/Evaluation Delivering
	Delivering Recent Projects	10	8	7	8	7	30.0	sub total	Pacent Projects
	Ability To Resolve Issues To								Ability To Resolve Issues To
	Complete Similar Projects In Time					_			Complete Similar Projects In Time
	And Within Budget	10	8	7	7	5	27.0	sub total	And Within Budget
	Percent Complete Of Specific								Percent Complete Of Specific
	Design Task, At Specified	5	4	3	4	3	14 0	sub total	Design Task, At Specified
	Cubmission			J	7	J	14.0	Sub total	Cubmission
	Total	100	81	81	79	73	314.0	GRAND TOTAL	
A. Morton Thomas & Associates	Quality Of Response To The Project								Quality Of Response To The Project
7. Monon Frontas a 7.8300lates	Requirements	25	18	18	19	25	80.0	sub total	Requirements
	Engineering Design Methodology								Engineering Design Methodology
	And Delivery Plan Of Requirements								And Delivery Plan Of Requirements
	,	20	17	15	15	17	64.0	sub total	, i
	Delivery Plan Of Environmental								Delivery Plan Of Environmental
	Document & R.O.W. Determination	15	11	9	9	12	41.0	sub total	Document & R.O.W. Determination
	Work Plan, Schedule And								Work Plan, Schedule And
	Resources Allocated To Deliver	15	13	9	10	14	46.0	sub total	Resources Allocated To Deliver
	Performance	- 10	10	Ŭ	10		10.0	oud total	Performance
	Measure/Proof/Evaluation								Measure/Proof/Evaluation Delivering
	Delivering Recent Projects	10	8	5	6	5	24.0	sub total	Recent Projects
	Ability To Resolve Issues To								Ability To Resolve Issues To
	Complete Similar Projects In Time								Complete Similar Projects In Time
	And Within Rudget	10	8	5	6	7	26.0	sub total	And Within Budget
	Percent Complete Of Specific								Percent Complete Of Specific
	Design Task, At Specified	5	1	3	3	5	15.0	sub total	Design Task, At Specified
	Submission	- 3	4	3	3	3	15.0	อนม เปเสเ	Submission
	Total	100	79	64	68	85	296.0	GRAND TOTAL	